

**SECRET**

Approved For Release 2002/06/13 : CIA-RDP81B00961R000100100017-7

IPD 1225-62  
21 February 1962

25X1A RECIPIENT FOR: Chief, Engineering Staff, OC

RECIPIENT : [redacted] Power Requirements for the IPD Signal Center, Langley

25X1A

1. Due to limitations of available power from the present emergency [redacted] power generator, it has become necessary to split the electrical load in the IPD Signal Center and connect only 18.1 kw of the 41.2 kw total on the [redacted] generator.

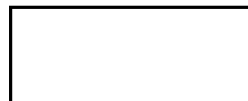
25X1A

2. This split load arrangement will cover only our "hottest" present operational circuits and while we can live with it temporarily, it will not suffice on a permanent basis. To alleviate the situation, DDCI proposes to budget the sum of [redacted] to procure, install and wire a 50 kw [redacted] generator to handle the 41.2 kw equipment load plus lights.

25X1A

3. It is requested that your organization investigate the problems of the installation, determine a location for the generator, and advise the IPD/Communications Staff of the feasibility and practicability plus any possible areas of conflict in the installation or funding estimate.

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Chief, Communications Staff  
IPD-OC/P

Distribution:

Exhibit A - Addressees

- 1 - IPD/ADMIN
- 1 - IPD/FINAN
- 1 - IPD/COSMO H-23 file
- 1 - IPD/COSMO Chrono.
- 1 - IPD/RI

25X1A

IPD/COSMO/[redacted]/bae

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NO CHANGES IN CLASS  
C1 SECURE/POLY  
CLASS CHANGED TO TS 2000  
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AUTH: HR 702  
DATE 24/11/88 REVIEWER G10956

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